## **EAST Search History**

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	303	((calculat\$4 or comput\$5 or compar\$5) near3 (checksum\$1 or CRC or (cyclic adj redundancy adj check))) and ((partit\$5 or divid\$4) near3 ((data near2 block\$1) or segment\$1))	USPAT; EPO; JPO; DERWENT	OR	OFF	2006/05/09 14:07
L2 ,	286	((calculat\$4 or comput\$5 or compar\$5) near3 (checksum\$1 or CRC or (cyclic adj redundancy adj check))) and ((partit\$5 or divid\$4) near3 ((data near2 block\$1) or segment\$1)) and (combin\$5 or add\$4)	USPAT; EPO; JPO; DERWENT	OR	OFF	2006/05/09 14:08
L3	209	((calculat\$4 or comput\$5 or compar\$5) near3 (checksum\$1 or CRC or (cyclic adj redundancy adj check))) and ((partit\$5 or divid\$4) near3 ((data near2 block\$1) or segment\$1)) and (combin\$5 or add\$4) and reduc\$5	USPAT; EPO; JPO; DERWENT	OR	OFF	2006/05/09 14:18
L4	134	(calculat\$4 near3 (checksum\$1 or CRC or (cyclic adj redundancy adj check))) and ((partit\$5 or divid\$4) near3 ((data near2 block\$1) or segment\$1)) and (combin\$5 or add\$4) and reduc\$5	USPAT; EPO; JPO; DERWENT	OR	OFF	2006/05/09 14:08
L6	41	(calculat\$4 near3 checksum\$1) and (((partit\$5 or divid\$4) near3 ((data near2 block\$1) or segment\$1)) and combin\$5) and reduc\$5	USPAT; EPO; JPO; DERWENT	OR	OFF	2006/05/09 14:10
L8	162	(calculat\$4 near3 checksum\$1) and (((partit\$5 or divid\$4) near3 ((data near2 block\$1) or segment\$1)) and combin\$5)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/05/09 14:10
L10	7	(calculat\$4 near3 checksum\$1) and (((partit\$5 or divid\$4) near3 ((data near2 block\$1) or segment\$1)) and (combin\$5 near3 ((data near2 block\$1) or segment\$1)))	USPAT; EPO; JPO; DERWENT	OR	OFF	2006/05/09 14:17

## **EAST Search History**

L12	20	((calculat\$4 or comput\$5 or compar\$5) near3 (checksum\$1 or CRC or (cyclic adj redundancy adj check))) and ((partit\$5 or divid\$4) near3 ((data near2 block\$1) or segment\$1 or matrix)) and (compar\$5 near3 (segment\$1 or (data near1 block\$1) or matrix)) and (combin\$5 or add\$4) and reduc\$5	USPAT; EPO; JPO; DERWENT	OR	OFF	2006/05/09 14:20
L13	44	((calculat\$4 or comput\$5 or compar\$5) near3 (checksum\$1 or CRC or (cyclic adj redundancy adj check))) and ((partit\$5 or divid\$4) near3 ((data near2 block\$1) or segment\$1 or matrix)) and (compar\$5 near3 (segment\$1 or (data near1 block\$1) or matrix)) and (combin\$5 or add\$4) and reduc\$5	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	OFF	2006/05/09 14:24
L14	10	((calculat\$4 near3 checksum\$1)) and ((partit\$5 or divid\$4) near3 ((data near2 block\$1) or segment\$1 or matrix)) and (compar\$5 near3 (segment\$1 or (data near1 block\$1) or matrix)) and (combin\$5 or add\$4) and reduc\$5	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	OFF	2006/05/09 14:21
L15	0	snyder-kerry.in.	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	OFF	2006/05/09 14:21
L16	8	thilo-jesse.in.	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	OFF	2006/05/09 14:23
L17	0	zelov-vitaly.in.	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	OFF	2006/05/09 14:23
L20	53	((calculat\$4 or comput\$5 or compar\$5 or generat\$4) near3 (checksum\$1 or CRC or (cyclic adj redundancy adj check))) and ((partit\$5 or divid\$4) near3 ((data near2 block\$1) or segment\$1 or matrix)) and (compar\$5 near3 (segment\$1 or (data near1 block\$1) or matrix)) and (combin\$5 or add\$4) and reduc\$5	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	OFF	2006/05/09 14:24



Home | Login | Logout | Access Information | Alerts |

	RELEASE 2.1	Welcome United States Patent and Trademark Office							
Search Res	sults		BROWSE SEARCH			IEEE XPLORE G	IEEE XPLORE GUIDE		
Your searc	"( checksum calculation< h matched 10 of 1348795 d n of 100 results are displaye	ocuments.	•	Relevance i	n Descending ord	der.	<b>⊠</b> e-mail		
» Search O	ptions								
View Session History		Modify Search							
New Search		( checksum calculation <in>metadata ) Search.</in>							
		☐ cı	neck to search o	only within th	is results set				
» Key		Displa	y Format:	Citation	C Citation & Ab	stract			
IEEE JNL	IEEE Journal or Magazine	√ view	selected item	Select	All Deselect All				
IEE JNL	IEE Journal or Magazine	V							
IEEE CNF	IEEE Conference Proceeding				r <mark>chitectures from</mark> en, J.; Nurmi, T.;	protocol processing	applications		
IEE CNF	IEE Conference Proceeding		Digital Syste 30 Aug3 S	em Design, 2 ept. 2005 Pa	<u>005. Proceedings.</u> ge(s):243 - 246	8th Euromicro Confere	ence on		
IEEE STD	IEEE Standard		•		0.1109/DSD.2005				
•			Rights and F		<u>PDF(</u> 152 KB) IE	EE CNF			
			Halvorsen, F INFOCOM 2 Communica Volume 2, 2 Digital Object	P.; Plageman 2001. Twentic tions Societic 22-26 April 20 ct Identifier 1	in, T.; Goebel, V.; eth Annual Joint C es. Proceedings. I 001 Page(s):621 - 0.1109/INFCOM.2	630 vol.2 2001.916250	Computer an		
			Rights and I		<u>PDF(</u> 264 KB) IE	EE CNF			
			Al-Yamani, And Defect and Insurance Symposium 24-26 Oct. 2 Digital Object	A.A.; Oh, N.; Fault Toleran on 2001 Page(s) ct Identifier 1 s   Full Text:		ns, 2001. Proceedings.	2001 IEEE lı		
			Ross, M.; Be Compcon '9 23-26 Feb. Digital Object	echtolsheim, 7. <u>Proceedin</u> 1997 Page(s ct Identifier 1 <u>s</u>   Full Text: :	A.; Le, M.T.; O'Su gs, IEEE	1997.584711			
					valuation of Con	tent Inspection Engine	es		

Networking, International Conference on Systems and International Conference Communications and Learning Technologies, 2006. ICN/ICONS/MCL 2006. In:

Conference on 23-29 April 2006 Page(s):19 - 19 Digital Object Identifier 10.1109/ICNICONSMCL.2006.8 AbstractPlus | Full Text: PDF(208 KB) IEEE CNF Rights and Permissions 6. A data-centric approach to checksum reuse for array-intensive applicatio П Chen, G.; Kandemir, M.; Karakoy, M.; Dependable Systems and Networks, 2005. DSN 2005. Proceedings. Internatio 28 June-1 July 2005 Page(s):316 - 325 Digital Object Identifier 10.1109/DSN.2005.5 AbstractPlus | Full Text: PDF(6160 KB) IEEE CNF Rights and Permissions 7. Minimizing protocol processing in multimedia servers - implementation a network level framing Halvorsen, P.; Plagemann, T.; Goebel, V.; Distributed Computing Systems Workshops, 2002. Proceedings. 22nd Internat 2-5 July 2002 Page(s):149 - 155 Digital Object Identifier 10.1109/ICDCSW.2002.1030762 AbstractPlus | Full Text: PDF(317 KB) | IEEE CNF Rights and Permissions 8. Fibre Channel: leveraging a commercial networking technology for milita Glass, M.; Digital Avionics Systems Conference, 1999. Proceedings. 18th Volume 1/17 pp. vol.1, 24-29 Oct. 1999 Page(s):3.A.3-1 - 3.A.3-14 vol.1 Digital Object Identifier 10.1109/DASC.1999.863706 AbstractPlus | Full Text: PDF(860 KB) | IEEE CNF Rights and Permissions 9. Impact of implementation on XTP throughput performance Saulnier, E.T.; Mitchell, R.J.; Communications, 1992. ICC 92, Conference record, SUPERCOMM/ICC '92, D World of Communications. IEEE International Conference on 14-18 June 1992 Page(s):976 - 980 vol.2 Digital Object Identifier 10.1109/ICC.1992.268067 AbstractPlus | Full Text: PDF(436 KB) IEEE CNF

10. Performance evaluation and cache analysis of an ILP protocol implement П Braun, T.; Diot, C.;

> Networking, IEEE/ACM Transactions on Volume 4, Issue 3, June 1996 Page(s):318 - 330

Digital Object Identifier 10.1109/90.502231

Rights and Permissions

AbstractPlus | References | Full Text: PDF(1260 KB) | IEEE JNL Rights and Permissions

> Help Contact Us Privacy &: © Copyright 2006 IEEE -

Indexed by 面 inspec